

COURSE OUTLINE: NASA203 - SECURING THE EDGE

Prepared: Christopher Barnett Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	NASA203: SECURING THE EDGE & SECURITY ANALYTICS		
Program Number: Name	2196: NETWRK ARCH & SEC AN		
Department:	COMPUTER STUDIES		
Semesters/Terms:	19W, 21W		
Course Description:	This course will study theoretical and practical skills required to monitor and secure an organisation. Edge and internal security principles will be studied in order to protect an organisation from both external and internal threats. The course will explore the principles of Network Security Monitoring along with its implementation and configuration. It delivers theoretical and technical knowledge, insight, and hands-on training needed to prepare a network against and monitor a network for intrusion.		
Total Credits:	5		
Hours/Week:	4		
Total Hours:	60		
Prerequisites:	There are no pre-requisites for this course.		
Corequisites:	There are no co-requisites for this course.		
	2196 - NETWRK ARCH & SEC AN VLO 2 Perform network monitoring, analysis and troubleshooting to determine efficient and		
Vocational Learning Outcomes (VLO's) addressed in this course:		Perform network monitoring, analysis and troubleshooting to determine efficient and	
Outcomes (VLO's)			
Outcomes (VLO's) addressed in this course: Please refer to program web page for a complete listing of program outcomes where applicable. Essential Employability Skills (EES) addressed in	VLO 2	Perform network monitoring, analysis and troubleshooting to determine efficient and secure operations. Develop a security architecture plan to incorporate both perimeter and endpoint	
Outcomes (VLO's) addressed in this course: Please refer to program web page for a complete listing of program outcomes where applicable. Essential Employability	VLO 2 VLO 3	Perform network monitoring, analysis and troubleshooting to determine efficient and secure operations. Develop a security architecture plan to incorporate both perimeter and endpoint security controls and devices to provide layers of security. Communicate clearly, concisely and correctly in the written, spoken, and visual form	
Outcomes (VLO's) addressed in this course: Please refer to program web page for a complete listing of program outcomes where applicable. Essential Employability Skills (EES) addressed in	VLO 2 VLO 3 EES 1 EES 2 EES 4	 Perform network monitoring, analysis and troubleshooting to determine efficient and secure operations. Develop a security architecture plan to incorporate both perimeter and endpoint security controls and devices to provide layers of security. Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience. Respond to written, spoken, or visual messages in a manner that ensures effective communication. Apply a systematic approach to solve problems. 	
Outcomes (VLO's) addressed in this course: Please refer to program web page for a complete listing of program outcomes where applicable. Essential Employability Skills (EES) addressed in	VLO 2 VLO 3 EES 1 EES 2 EES 4 EES 5	 Perform network monitoring, analysis and troubleshooting to determine efficient and secure operations. Develop a security architecture plan to incorporate both perimeter and endpoint security controls and devices to provide layers of security. Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience. Respond to written, spoken, or visual messages in a manner that ensures effective communication. Apply a systematic approach to solve problems. Use a variety of thinking skills to anticipate and solve problems. 	
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Outcomes (VLO's) addressed in this course: Please refer to program web page for a complete listing of program outcomes where applicable. Essential Employability Skills (EES) addressed in	VLO 2 VLO 3 EES 1 EES 2 EES 4 EES 5 EES 6 EES 7	 Perform network monitoring, analysis and troubleshooting to determine efficient and secure operations. Develop a security architecture plan to incorporate both perimeter and endpoint security controls and devices to provide layers of security. Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience. Respond to written, spoken, or visual messages in a manner that ensures effective communication. Apply a systematic approach to solve problems. Use a variety of thinking skills to anticipate and solve problems. Locate, select, organize, and document information using appropriate technology and information systems. Analyze, evaluate, and apply relevant information from a variety of sources. Interact with others in groups or teams that contribute to effective working 	
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In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2021-2022 academic year.

Course Evaluation:	Passing Grade: 50%, D	
	A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.	
Other Course Evaluation & Assessment Requirements:	Grade Definition Grade Point Equivalent A+ 90 - 100% 4.00 A 80 - 89% 4.00 B 70 - 79% 3.00 C 60 - 69% 2.00 D 50 - 59% 1.00 F(Fail) below 50% 0.00	
	CR (Credit) Credit for diploma requirements has been awarded. S Satisfactory achievement in field/clinical placement or non-graded subject area. U Unsatisfactory achievement in field/clinical placement or non-graded subject area. X A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course. NR Grade not reported to Registrar's office. W Student has withdrawn from the course without academic penalty.	
	OTHER EVALUATION CONSIDERATIONS	
	1. In order to pass this course the student must obtain an overall test/quiz average of 50% or better, as well as, an overall assignment average of 50% or better. A student who is not present to write a particular test/quiz, and does not notify the professor beforehand of their intended absence, may be subject to a zero grade on that test/quiz.	
	2. There will be no supplemental or make-up quizzes/tests in this course unless there are extenuating circumstances.	
	3. Assignments must be submitted by the due date according to the specifications of the professor. Late assignments will normally be given a mark of zero. Late assignments will only be marked at the discretion of the professor in cases where there were extenuating circumstances.	
	 Any assignment/projects submissions, deemed to be copied, will result in a zero grade being assigned to all students involved in that particular incident. 	
	5. It is the responsibility of the student to ask the professor to clarify any assignment requirements.	
	6. The professor reserves the right to modify the assessment process to meet any changing needs of the class.	
	Attendance:	
	Sault College is committed to student success. There is a direct correlation between academic performance and class attendance, therefore, for the benefit of all its constituents, all students are encouraged to attend all of their scheduled learning and evaluation sessions. This implies	

	 arriving on time and remaining for the duration of the scheduled session. It is the departmental policy that once the classroom door has been closed, the learning process has begun. Late arrivers may not be granted admission to the room. Absences due to medical or other unavoidable circumstances should be discussed with the professor, otherwise a penalty may be assessed. The penalty depends on course hours and will be applied as follows: Course Hours Deduction 5 hrs/week (75 hrs) 1.0% /hr 4 hrs/week (60 hrs) 1.5% /hr 3 hrs/week (45 hrs) 2.0% /hr 2 hrs/week (30 hrs) 3.0% /hr Final penalties will be reviewed and assessed at the discretion of the professor.			
Books and Required Resources:	The Practice of Network Security Monitoring by Richard Bejtlich Publisher: No Starch Press Edition: 4th ISBN: 9781593275099 9781593275341			
Course Outcomes and	Course Outcome 1	Learning Objectives for Course Outcome 1		
Learning Objectives:	Introduction to Network Security Monitoring	 Understand the goal of Network Security Monitoring Understand the concepts of Network Security Monitoring Understand the importance of time Know the seven data types 		
	Course Outcome 2	Learning Objectives for Course Outcome 2		
	Enterprise Security Life Cycle	 Understand the four phases of the ESLC Understand the sub-phases of the Detection and Response phases Know how to apply the ESLC 		
	Course Outcome 3	Learning Objectives for Course Outcome 3		
	Operations & Building a Team	 Understand the Operational Trap Learn how Computer Incident Response Teams are built Learn about the different components of a CIRT Learn about a Defensible Network Architecture 		
	Course Outcome 4	Learning Objectives for Course Outcome 4		
	Cybersecurity Threats	 Review the attack vectors Learn about the CIA Triad Learn about the Destruction Triad Understand the objectives of malware attacks Understand the delivery mechanisms for malware attacks Understand general protection mechanisms that fight malware attacks Learn about a variety of kinds of malware attacks and specific prevention measures that fight those attacks 		
	Course Outcome 5	Learning Objectives for Course Outcome 5		
	Social Engineering	Understand what Social Engineering is		

Course Outcome 6	 Understand the motivations of a social engineer Discover how social engineers gather information Understand the psychological principles behind social engineering Know what social engineers seek to exploit Understand how to combat social engineering 	
Threat Intelligence	Understand what Threat Intelligence is	
	 Understand the six phases of the Intelligence Cycle Understand how Threat Intelligence relates to Security Operations Understand the benefits of Threat Intelligence Understand the Threat Intelligence frameworks. 	
Course Outcome 7	Learning Objectives for Course Outcome 7	
Physical Security	 Understand the planning that goes into secure facility design Identify key assets that require protection Understand the three kinds of controls Learn how to protect the four kinds of key asset Learn the functional order of security control Learn about the two classifications of physical threat 	
Course Outcome 8	Learning Objectives for Course Outcome 8	
Collecting Network Traffic	 Learn about collecting network traffic via a NSM deployment case Understand where collection mechanisms must be placed Understand network data flow Understand the concept of Network Address Translation Understand the concept of IP Address Assignment Understand the concept of Network Port Address Translation Understand the methods of network traffic collection 	
Course Outcome 9	Learning Objectives for Course Outcome 9	
Deploy Security Onion Network Security Monitoring suite	 Learn about capacity requirements Understand the platform management principles Learn about the two different deployment modes Deploy a Security Onion VM 	
Course Outcome 10	Learning Objectives for Course Outcome 10	
Command Line Packet Analysis	 Learn about the Data Presentation, Delivery, and Collection layers Learn TCPDUMP in an interactive exercise Learn about Dumpcap and Tshark Learn about Argus RA 	
Course Outcome 11	Learning Objectives for Course Outcome 11	
Graphical Packet Analysis	 Configure and learn about WireShark in an interactive exercise Learn about and explore NetworkMiner Participate in a professor-led interactive hunting exercise 	

Course Outcome 12	Learning Objectives for Course Outcome 12	
Intrusion Detection Systems and Intrusion Prevention Systems	 Understand what an IDS/IPS is, where it is deployed, and what they can do Understand how an IDS/IPS functions Learn about the four kinds of IDS/IPS Learn about Snort Understand the difference between a signature, vulnerability, and exploit Understand the limitations of IDS 	
Course Outcome 13	Learning Objectives for Course Outcome 13	
NSM Consoles	 Recap the 7 data types Learn about Sguil in an interactive professor-led demonstration Explore Squert in an interactive professor-led demonstration 	
Course Outcome 14	Learning Objectives for Course Outcome 14	
NSM Challenges	 Learn how proxies make NSM more difficult Learn how IP checksums make NSM more difficult Learn how encryption makes NSM more difficult 	
Course Outcome 15	Learning Objectives for Course Outcome 15	
Snort Rule Writing	 Learn the components of a snort rule Learn how to write snort rules 	
Course Outcome 16	Learning Objectives for Course Outcome 16	
Lab Work	 Using case studies on topics such as malware infections and brute force attacks students will learn to: Use tools like WireShark, NetworkMiner, Sguil, and Sque to review PCAP files Identify indicators of compromise Identify compromised assets Attribute compromised assets to users Write an incident report detailing findings Write Snort rules to help identify indicators of compromised 	
Course Outcome 17	Learning Objectives for Course Outcome 17	
Security Awareness Presentations (Group Assignment)	 Give an educational presentation on a cybersecurity topic focused on enhancing non-technical users understanding Create an interactive exercise for the presentation Create campaign materials for the cybersecurity topic and presentation Create a plan for the delivery and implementation of the educational presentation and materials 	

Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight
Grading System.	Class Participation	5%
	Group Assignment	30%
	In-Class Quizzes	5%

	Labs	30%
	Practical Test	15%
	Theory Test	15%
Date:	September 7, 2021	

Addendum: Please refer to the course outline addendum on the Learning Management System for further information.

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